



930370

## GEOCHEMICAL LABORATORY REPORT

FIELD SHEET No.: 001543 PROJECT No.: EL.7/68 - DUNDAS - HASSETT - N. COMET

LAB. SHEET No.: 637/2 SAMPLE TYPE: SOIL PROFILE DATE: 25th May, 1971.

SAMPLE No.	LAB. No.	Cu ppm	Ni ppm	Co ppm	Pb ppm	Zn ppm	Ag ppm		
7.5N + 0	71-D-1788	BLD	10	BLD	25	BLD	1		
7.5N + 5W	71-D-1789	2	5	BLD	20	BLD	BLD		
7.5N + 10W	71-D-1790	5	10	BLD	20	BLD	BLD		
7.5N + 15W	71-D-1791	35	20	15	70	15	1		
7.5N + 20W	71-D-1792	35	25	15	50	90	BLD		
7.5N + 25W	71-D-1793	2	BLD	BLD	20	BLD	BLD		
7.5N + 30W	71-D-1794	2	5	BLD	20	BLD	BLD		
7.5N + 35W	71-D-1795	2	10	BLD	15	5	BLD		
7.5N + 40W	71-D-1796	2	10	BLD	25	10	BLD		
7.5N + 45W	71-D-1797	2	BLD	BLD	20	5	BLD		
7.5N + 50W	71-D-1798	BLD	BLD	BLD	20	BLD	BLD		
7.5N + 55W	71-D-1799	2	BLD	BLD	20	5	BLD		
7.5N + 60W	71-D-1800	2	10	BLD	40	5	BLD		
7.5N + 65W	71-D-1801	10	10	5	40	15	BLD		
7.5N + 70W	71-D-1802	10	10	BLD	75	20	BLD		
7.5N + 75W	71-D-1803	15	10	BLD	90	25	BLD		
7.5N + 80W	71-D-1804	10	10	10	55	10	BLD		
7.5N + 85W	71-D-1805	10	10	BLD	40	10	BLD		
7.5N + 90W	71-D-1806	5	10	5	60	10	1		
7.5N + 95W	71-D-1807	10	20	5	60	10	1		
7.5N + 100W	71-D-1808	BLD	15	BLD	30	BLD	BLD		
7.5N + 105W	71-D-1809	BLD	5	BLD	20	BLD	BLD		
7.5N + 110W	71-D-1810	BLD	5	BLD	25	BLD	BLD		
7.5N + 115W	71-D-1811	5	5	BLD	20	BLD	BLD		
7.5N + 120W	71-D-1812	BLD	5	BLD	30	BLD	1		
7.5N + 125W	71-D-1813	BLD	BLD	BLD	10	BLD	BLD		
7.5N + 130W	71-D-1814	BLD	BLD	BLD	20	BLD	BLD		
7.5N + 135W	71-D-1815	2	BLD	BLD	50	BLD	BLD		
7.5N + 140W	71-D-1816	10	5	BLD	40	5	BLD		
7.5N + 145W	71-D-1817	10	5	BLD	75	10	BLD		
7.5N + 150W	71-D-1818	5	5	BLD	95	10	BLD		
7.5N + 155W	71-D-1819	BLD	10	BLD	65	BLD	BLD		
7.5N + 160W	71-D-1820	5	10	BLD	70	BLD	BLD		
7.5N + 165W	71-D-1821	5	15	BLD	65	10	BLD		
7.5N + 175W	71-D-1822	50	210	40	330	300	1		
7.5N + 180W	71-D-1823	205	575	80	400	600	3		
7.5N + 185W	71-D-1824	65	385	85	285	430	3		
7.5N + 190W	71-D-1825	120	315	95	345	285	3		
7.5N + 195W	71-D-1826	70	330	75	280	455	3		
7.5N + 200W	71-D-1827	90	285	60	415	710	2		
7.5N + 205W	71-D-1828	35	135	30	200	305	1		
7.5N + 210W	71-D-1829	40	115	30	170	150	1		
7.5N + 215W	71-D-1830	10	30	BLD	30	30	BLD		
7.5N + 220W	71-D-1831	10	30	10	20	15	BLD		
7.5N + 225W	71-D-1832	5	10	BLD	15	10	BLD		
7.5N + 230W	71-D-1833	70	150	45	160	140	2		

## METHODS:

This laboratory is registered by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of registration.

Cu, Ni, Co, Pb, Zn, Ag by G.R.C. No. 1

B.L.D. = Below Limit of Detection



*J. D. Loughrey*  
for Chief Chemist